

Message

---

**From:** Weekley, Erin [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=D8FA6CBB166A47AB951D5FAEC0F84EF1-WEEKLEY, ERIN]  
**Sent:** 6/6/2022 8:17:59 PM  
**To:** Humphrey, Leslie [humphrey.leslie@epa.gov]  
**CC:** Barton, Kasey [Barton.Kasey@epa.gov]  
**Subject:** FW: AltEn site visit - recap

Leslie, Candace spoke to Tom Buell today. Some updates on the items below:

- NDEE did notify UNL of pesticides in their drinking water well. UNL is not using the well.
- There were also pesticide detections in other private wells (Kaiser farm and another south of the Kaiser farm, about ¾ miles away); NDEE has notified them also.
- NDEE estimates 7 feet lost total (5 feet equated to 18MG of the 50 originally in there). 831,000 gallons of that were pumped out. Tom says it is getting too thick to pump, that they are reaching the sludge layer, raising the question of how much water is actually remaining – potentially very little.
- Only AFRG has sampled for ammonia/nitrates; NDEE checking to see if they have those results.
- NDEE's more recent (May?) groundwater sample results are expected any day - we don't know if they resampled SP2.

There was also a request for assistance in drafting a response to an inquiry by a state senator that I think we should discuss.

Thanks,  
Erin

---

Erin Weekley  
Air and Crosscutting Issues Branch Chief  
Office of Regional Counsel  
U.S. Environmental Protection Agency, Region 7  
11201 Renner Boulevard  
Lenexa, Kansas 66219  
office (913) 551-7095  
work cell (816) 274-1107

---

**From:** Weekley, Erin  
**Sent:** Friday, June 03, 2022 1:42 PM  
**To:** Humphrey, Leslie <humphrey.leslie@epa.gov>  
**Cc:** Barton, Kasey <Barton.Kasey@epa.gov>  
**Subject:** AltEn site visit - recap

**Ex. 5 AC / Ex. 7(A)**

**Ex. 5 AC / Ex. 7(A)**

**Ex. 5 AC / Ex. 7(A)/ Ex. 9 Wells**